

1. A method of imaging employing an imaging device having a rotated mirror to direct light and a fuser to fix toner with heat comprising the steps of
 - determining that a print job has ended,
 - determining that a subsequent print job is occurring,
- 5 maintaining rotation of said mirror at imaging speed while reducing the temperature of said fuser to a first temperature for a first period of time starting when said determining that a print job has ended so determines and ending after a first time period or until said determining that a subsequent print job is occurring so determines,
 - reducing rotation speed of said mirror to a second speed while reducing the
- 10 temperature of said fuser to a second temperature lower than said first temperature for a second period of time starting when said first period of time has occurred or until said determining that a subsequent print job is occurring so determines and
 - reducing rotation speed of said mirror to off or to a slow, third speed while reducing the temperature of said fuser to a third temperature lower than said second
- 15 temperature until said determining that a further print job is occurring so determines.
2. The method as in claim 1 in which said first period of time is less than 10 seconds.
3. The method as in claim 2 in which said first period of time is about 6.5 seconds.
4. The method as in claim 1 in which said first period of time is less than 20 seconds.
5. The method as in claim 4 in which said first period of time is about 15 second
6. The method as in claim 2 in which said second period of time is more than 60 minutes.

7. The method as in claim 6 in which said second period of time is about 60 minutes.
8. The method as in claim 3 in which said second period of time is more than about 60 minutes.
9. The method as in claim 8 in which said second period of time is about 60 minutes.
10. The method as in claim 4 in which said second period of time is more than about 60 minutes.
11. The method as in claim 10 in which said second period of time is about 60 minutes.
12. The method as in claim 5 in which said second period of time is more than about 60 minutes.
13. The method as in claim 12 in which said second period of time is about 60 minutes.